

## UKCA DECLARATION OF CONFORMITY No. UKCA 23.3380.12.23

1	We Hager LTD Hortonwood 50 TELFORD-TF1 7FT-UK
Declare that the product(s)	
Designation	JKD1 Tri-Meter P&L TPN DBO Range 125A
Type reference(s)	JKD1 Range
Trademark	Hager
is (are) in conformity with the relevant Un	ited Kingdom legislation:
- SI 2012/3032 Restriction of the amended)	Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as
- SI 2016/1091 Electromagnetic Co	ompatibility (EMC) Regulations 2016 (as amended)
- SI 2016/1101 Electrical Equipme	nt (safety) Regulations 2016 (as amended)
- SI 2016/1153 Measuring Instrum	ents Regulations 2016 (as amended)
Standard(s) and/or relevant document(s) Standard number + relevant amendments together with the	to which conformity is declared  edition dates
BS EN 61439-3: 2012 incorporating	corrigenda September 2013 and December 2015 and March 2019
BS EN IEC 63000:2018	
If applicable, mention here for radio products, the data	about notified body. See RE legislation - Annex VI - point 7
This declaration of conformity is issue	ed under the sole responsibility of the manufacturer.
On behalf of Hager LTD	
Name of signatory	Function of signatory
lan Ellis	Certification Manager (Enclosure Systems)
Place and date of issue	Signature
Telford, UK 21/12/2023	
	San Ellis

DMS055162 Version 5 1/6



No. UKCA 23.3380.12.23

### Type references

### JKD1 Tri-Meter P&L TPN DBO Range 125A

Product Reference	Product Description
JKD146TM	Power & Lighting Board 4/6 Way Pan Assemblies Pulsed & Modbus Comms
JKD1416TM	Power & Lighting Board 4/16 Way Pan Assemblies Pulsed & Modbus Comms
JKD164TM	Power & Lighting Board 6/4 Way Pan Assemblies Pulsed & Modbus Comms
JKD1164TM	Power & Lighting Board 16/4 Way Pan Assemblies Pulsed & Modbus Comms
JKD166TM	Power & Lighting Board 6/6 Way Pan Assemblies Pulsed & Modbus Comms
JKD168TM	Power & Lighting Board 6/8 Way Pan Assemblies Pulsed & Modbus Comms
JKD186TM	Power & Lighting Board 8/6 Way Pan Assemblies Pulsed & Modbus Comms
JKD188TM	Power & Lighting Board 8/8 Way Pan Assemblies Pulsed & Modbus Comms
JKD1812TM	Power & Lighting Board 8/12 Way Pan Assemblies Pulsed & Modbus Comms
JKD1128TM	Power & Lighting Board 12/8 Way Pan Assemblies Pulsed & Modbus Comms
JKD11212TM	Power & Lighting Board 12/12 Way Pan Assemblies Pulsed & Modbus Comms

Product Reference	Product Description
JK212BSF	JK2 Side Extension Enclosures
JK216BSF	JK2 Side Extension Enclosures
JK218BSF	JK2 Side Extension Enclosures

Product Reference	Product Description
JK212BSH	JK2 Side Extension Enclosures
JK216BSH	JK2 Side Extension Enclosures
JK218BSH	JK2 Side Extension Enclosures
JK201BSH	JK2 Side Extension Enclosures
JK202BSH	JK2 Side Extension Enclosures

DMS055162 Version 5 2/6



No. UKCA 23.3380.12.23

### Type references

#### **Accessories**

Product Reference	Product Description
JK101SPD	Type 1/2 Surge Protection Kit
JK102SPD	Type 11 Surge Protection Kit
JK1PLATEM	Spare Gland Plate Including Drill Marking – 1.2mm
JK222PK	Key Lock with One Key
JK01B	Single Pole Busbar Blank – 125A

DMS055162 Version 5 3/6



No. UKCA 23.3380.12.23

# Evidence(s)

Documents listed below have been developed to assure that all essential requirements of applied directive(s) are fulfilled:

If the product is not in the scope of Radio Equipment directive, fulfil table 1a, if yes fulfil table.

Table 1a Risk Assessment for Equipment without Radio	Applicable: ⊠Yes ☐ No
Only designated standards published on GOV.UK	Yes
(https://www.gov.uk/guidance/designated-standards) are	BS EN 61439-3
used:	
Scope and classification fully covers the product (case 1 of	Yes
Hager Group risk analysis):	
Comments:	Designated After 2016 - BS Standard updated in March 2019
Hager Group risk analysis:	DMS034433 followed using case 1 of Hager Group method:
Only if there is at least one "No", then you have to explain how you	
cover the essential requirements and fill the document DMS034433 - Hager Group risk analysis)	Designated Standard Used
document <u>Divisos4433</u> - nager Group risk analysis)	

Table 1b Risk Assessment for Radio equipment	Applicable:	□ Yes	⊠ No
Hager Group risk assessment:			
Fill document DMS063155			

# Evidence(s) / Evidence(s)

Documents listed below have been used in order to establish the conformity to the essential requirements of the relevant directives

Certificate(s) / test report(s):	Hager UK Test Report G1742 Hager UK Test Report G2126 Hager UK Test Report G2219 Hager UK Test Report G2207-3 Hager UK Test Report G2214-3 Hager Group Laboratory Test Report VAL230220467-B Hager Group Laboratory Test Report VAL230221092 Hager Group Laboratory Test Report VAL230221594 Hager Group Laboratory Test Report VAL230222082 Hager Group Laboratory Test Report VAL230222082 Hager Group Laboratory Test Report BE230220364 I2PS Short Circuit Test Report 0900488 Exova Corrosion Test Report N952952
Mark approval(s):	None
Product documentation :	Instruction leaflet ZD0895
Comments:	None

DMS055162 Version 5 4/6



No. UKCA 23.3380.12.23

#### Signature (technical design)

Name of signatory	Function of signatory
Thierry Lienhardt	Enclosure Systems Product Engineering Director
Place and date of issue	Signature
Obernai, FR 21/12/2023	. ^

DMS055162 Version 5 5/6



No. UKCA 23.3380.12.23

### **Designated Standards**

### Designated standard UKCA Electrical Equipment (Safety) Regulations 2016:

S.I. 2016 No. 1101	EN 61439-1:2011	Low-voltage switchgear and controlgear assemblies – Part 1: General rules	01/01/2021	0009/21
S.I. 2016 No. 1101	EN 61439-3:2012	Low-voltage switchgear and controlgear assemblies – Part 3: Distribution boards intended to be operated by ordinary persons (DBO)	01/01/2021	0009/21
S.I. 2016 No. 1101	EN 61439-3:2012, EN 61439- 3:2012/AC:2019-04	Low-voltage switchgear and controlgear assemblies – Part 3: Distribution boards intended to be operated by ordinary persons (DBO)	01/01/2021	0009/21

### Designated standard UKCA Electromagnetic Compatibility Regulations 2016:

S.I. 2016 No. 1091	EN 61439-1:2011	Low-voltage switchgear and controlgear assemblies – Part 1: General rules	01/01/2021	0007/21
S.I. 2016 No. 1091	EN 61439-3:2012	Low-voltage switchgear and controlgear assemblies – Part 3: Distribution boards intended to be operated by ordinary persons (DBO)	01/01/2021	0007/21
S.I. 2016 No. 1091	EN 61439-3:2012, EN 61439-3:2012 /AC:2019-04	Low-voltage switchgear and controlgear assemblies – Part 3: Distribution boards intended to be operated by ordinary persons (DBO)	01/01/2021	0007/21

#### Designated standard UKCA RoHS:

S.I. 2012	EN IEC 63000:2018	Technical documentation for the assessment of electrical	01/01/2021	0037/21
No. 3033		and electronic products with respect to the restriction of		
		hazardous substances		

DMS055162 Version 5 6/6